


<b>Search Notes</b>  	<b>Application/Control No.</b>  10597496	<b>Applicant(s)/Patent Under Reexamination</b>  MAEKAWA ET AL.
	<b>Examiner</b>  GREG BENGZON	<b>Art Unit</b>  2444

SEARCHED			
Class	Subclass	Date	Examiner
709	245,249	6/11/2009	/GB/

SEARCH NOTES		
Search Notes	Date	Examiner
( ( (virtual interface tunnel\$5) adj2 (address id identifier ) ) same (resol\$5 conflict\$5 reused re-usable assign\$5 acqui\$5 inquir\$5 get given determin\$5 ask\$5 query\$5 obtain\$5 compar\$5 match\$5 ) ) and ( ( (virtual interface tunnel\$5) near9 ( address id identifier ) ) same ( (device caller callee target destination source origin endpoint NIC ) adj2 ( id identifier MAC ) ) ) )	6/11/2009	/GB/
( (without exclud\$5 omit\$5 eliminat\$5 dismiss\$ obviat\$5 avoid\$5 necessary requir\$5) near3 (dynamic DHCP autoip auto-ip ) )		
Double Patent / inventor search		
Review USC 101 issues		
( ( (virtual interface tunnel\$5 endpoint target destination caller callee node ) adj2 (address id identifier ) ) near5 (resol\$5 conflict\$5 reused re-usable identical equal duplicat\$5 overlap match\$5 (in adj use) existing already (more adj one) 'one-to-many' simultaneous\$5 negotiat\$5 algorithm availab\$5) )		
( ( (virtual interface tunnel\$5 endpoint target destination caller callee node) adj2 (address id identifier ) ) near5 ( tunnel encapsulat\$5 ) )		
(virtual interface tunnel\$5 endpoint target destination caller callee node) adj2 (address id identifier ) ) near3 ( modif\$5 chang\$5 updat\$5 add\$5 append\$5 switch alter\$5 lookup ) ) and ( ( session connection call tunnel sequence) adj2 (id GUID identifier key label tag number ) )		
( ( (device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node ) near3 (serial identifer MAC) ) ( ( sequence sequential session call connection ) adj2 (address id identifier key signature tag ) ) near5 ( resol\$5 conflict\$5 active\$5 overlap\$5 reused re-usable identical equal match\$5 (in adj use) existing already (more adj one) 'one-to-many' simultaneous\$5 negotiat\$5 deriv\$5 ) )		
( ( (device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node ) near3 (serial identifer MAC) ) same ( ( assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5) near9 (callee caller initiator) ) )	6/11/2009	/GB/

/GREG BENGZON/ Examiner.Art Unit 2444	
--	--

## INTERFERENCE SEARCH

Class	Subclass	Date	Examiner

/GREG BENZON/  
Examiner.Art Unit 2444